Title: HIGH AND LOW FREQUENCY.

ventor: Felix A. Levinzon





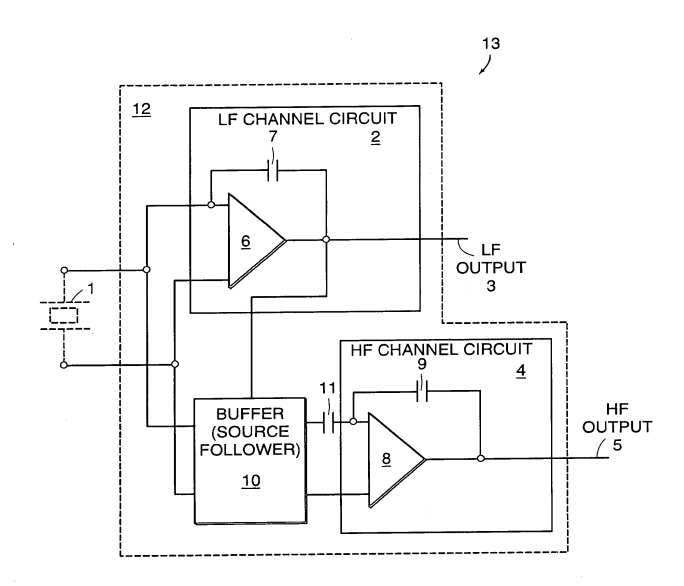
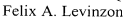
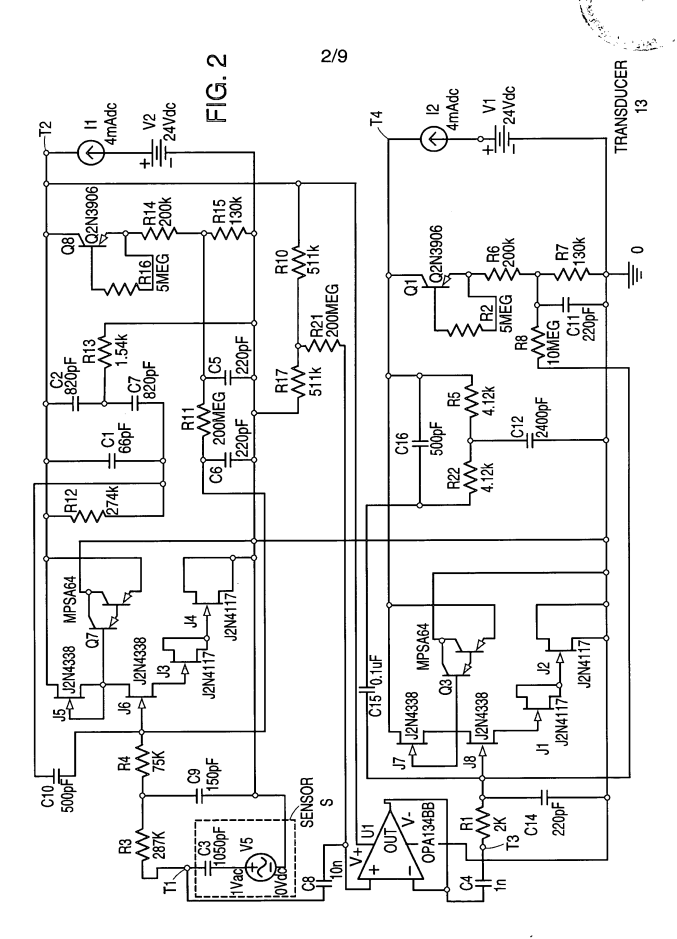


FIG. 1

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27.0

TEMPERATURE:

(A) CHALLENGE1 -SCHEMATIC1 -CHALLENGE1 (ACTIVE)

2.4V

2.0\

G = 2 ** CIRCUIT FILE FOR PROFILE: CHALLENGE1 P

Vin = 1V

-2.1V-₁

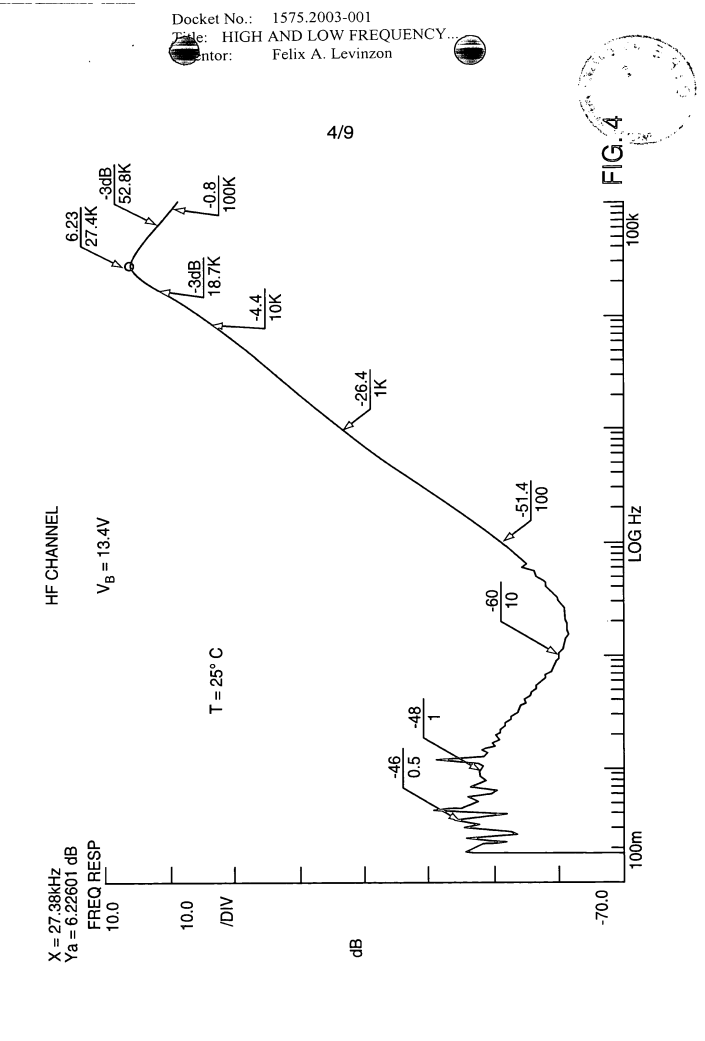
1575.2003-001 Docket No.: HIGH AND LOW FREQUENCY... Felix A. Levinzon 3/9 100K -3dB -3dB -3dB 59K I00KHŻ 31.4K .0.16V 0.84V 12.6K 0.61V 10K -3dB r 10KHz 9.3 چ -2.06V--5K DIFF(A): (27.361K, 2.0756) 0.049V1.99 100HZ FREQUENCY 100Hz A1: (27.361K,2.0764) A2: (100.000m, 745.615u) 10Hz .39V(-3dB) .88 က 100mHz 1.v. ._ 1 V(12:-) •V(C2:2)

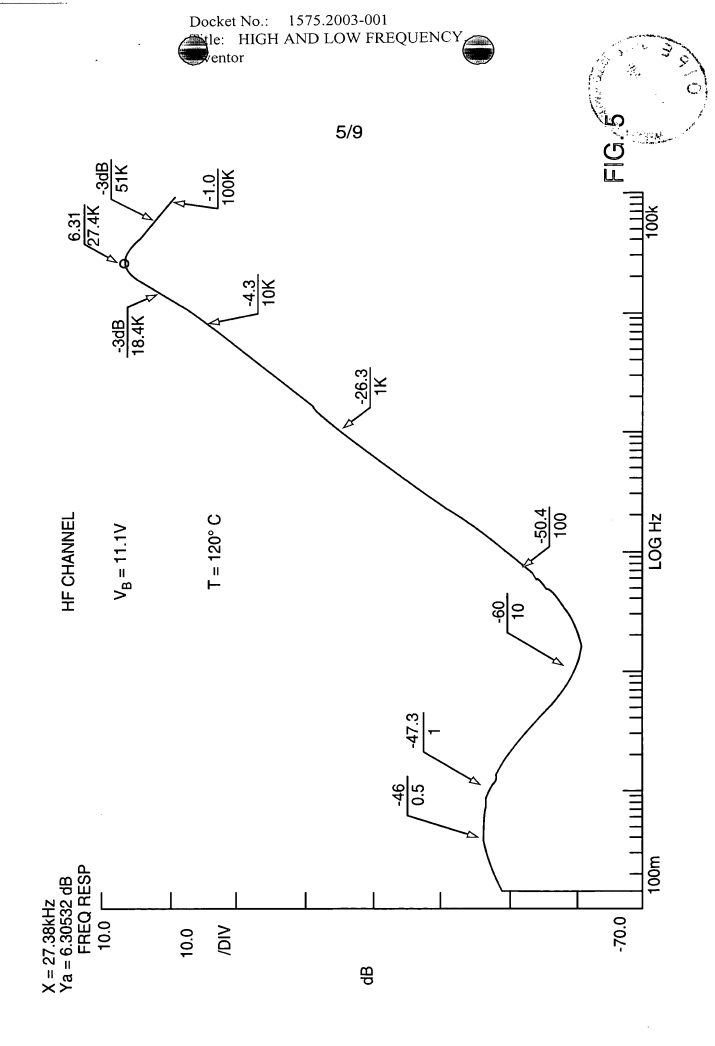
0.87

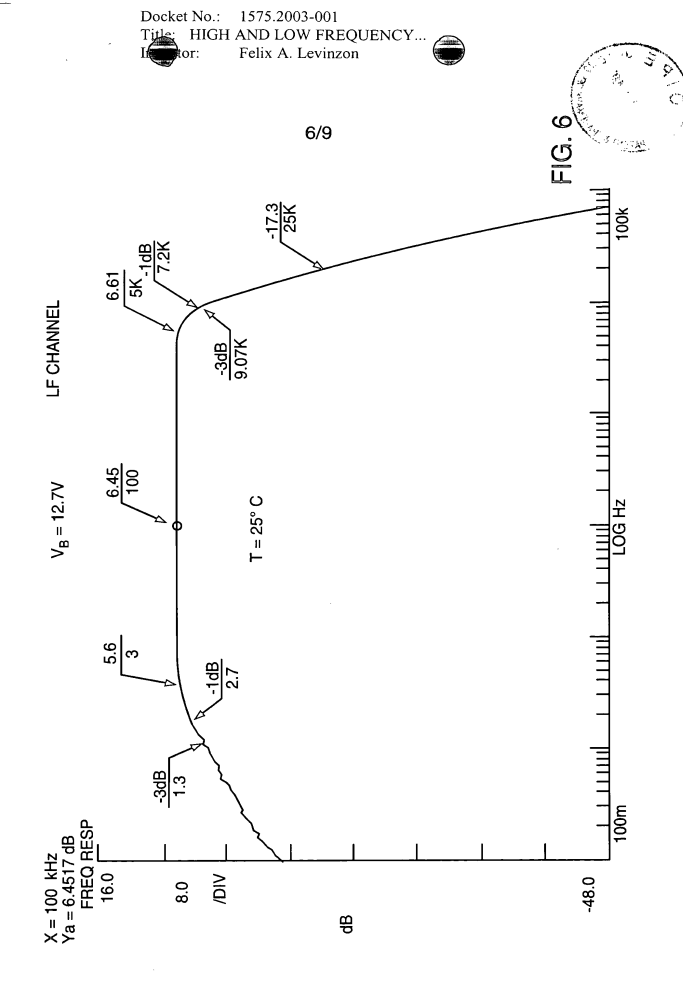
1.2V

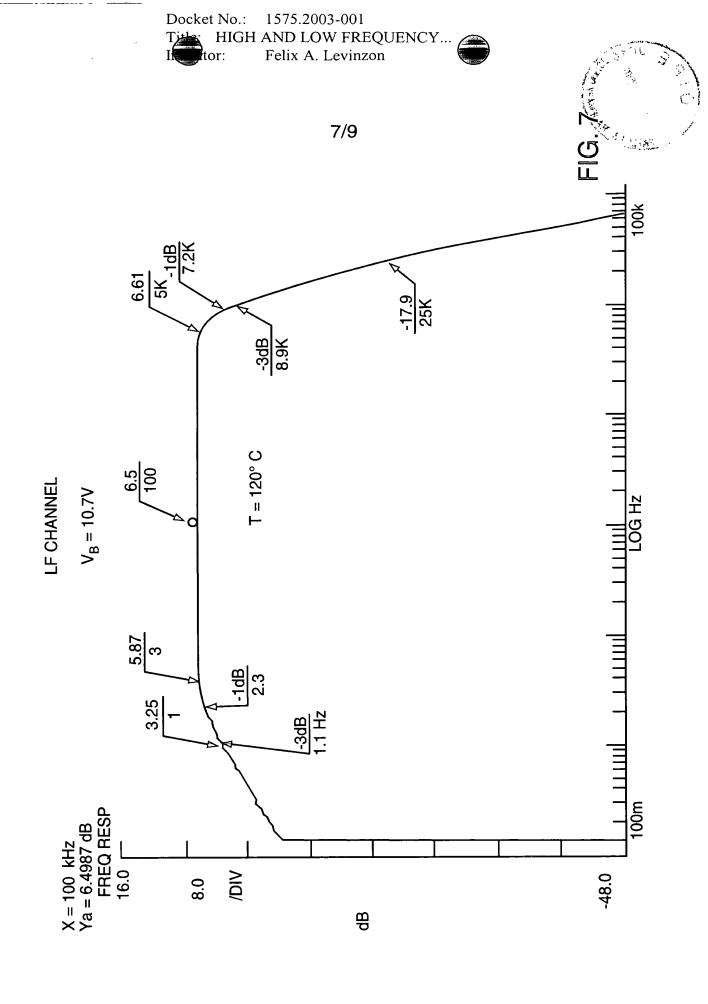
1.6V

0.47









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Time HIGH AND LOW FREQUENCY...

In tor: Felix A. Levinzon

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